

Patent
232/117 (prev. 6646-101N6)

MARKED-UP VERSION:

47. (Amended) A method for conducting a telephonic-interface ticket control operation according to claim 24, further comprising the step of:
processing data entered by each of said individual [caller] callers and utilizing at least part of said data to select at least one subset of at least one caller from said individual callers.

61 72. (Amended) A telephonic-interface ticket control system as defined in claim 55, wherein at least a portion of said identification [number] data is concealed. 50

61 73. (Amended) A telephonic-interface ticket control system as defined in claim 72, wherein at least a portion of said identification [number] data is concealed with an obscuring material. 61

61 74. (Amended) A telephonic-interface ticket control system as defined in claim 72, wherein at least a portion of said identification data is concealed with a latex coating. 61

61 98. (Amended) A method according to claim 89, wherein said testing step further includes testing digital signals representing calling number identification data associated with said remote terminal apparatus automatically provided by said communication facility, said testing of the calling number identification data to limit or prevent access to said interactive call processing format.

101 108. (Amended) A method according to claim 103, comprising:
further testing to limit access during [said] at least one predetermined interval of time. 103

102 123. (Amended) A method according to claim 111, wherein said testing step further includes testing digital signals representing calling number identification data associated with said remote terminal apparatus automatically provided by said communication facility, said 100

Patent
232/117 (prev. 6646-101N6)

testing of the calling number identification data to limit or prevent access to said interactive call processing format.